



Home » SonOFF » SonoFF S60ZBTPF Zigbee Smart Plug User Manual

SonoFF S60ZBTPF Zigbee Smart Plug User Manual

June 20,

2025

Contents [hide]

- 1 S60ZBTPF Zigbee Smart Plug
- 2 Specifications:
- 3 Product Usage Instructions:
 - 3.1 1. Adding the Smart Plug to the eWeLink App:
 - 3.2 2. Factory Reset:
- 4 FAQ:
 - 4.1 Q: Can I use this smart plug outdoors?
 - 4.2 Q: What voice assistants are compatible with this smart plug?
 - 4.3 Q: How can I enable the overload protection feature?
 - 4.4 Documents / Resources
 - 4.4.1 References

S60ZBTPF Zigbee Smart Plug

"

Specifications:

Model: S60ZBTPF

• MCU: TLSR8656

Input: 250V~50/60Hz

Max. Load: 16A (4000W)

Wireless Connectivity: Zigbee 3.0

• Net Weight: 83g

Dimension: 50x50x61.5mm

· Color: White

• Casing Material: PC

_

Product Usage Instructions:

1. Adding the Smart Plug to the eWeLink App:

- Download the eWeLink App from Google Play Store or Apple App Store.
- 2. Scan the QR code on the device to add it to the app.
- 3. Power on the device by long-pressing the button for 5 seconds.
- Wait for the LED indicator to flash slowly for 180 seconds.
- 5. Select the Zigbee gateway and wait until the addition is complete.

2. Factory Reset:

- To restore factory settings, press and hold the device button for 5 seconds.
- Delete the device from the gateway and then restore factory settings.

FAQ:

Q: Can I use this smart plug outdoors?

A: No, this smart plug is designed for indoor use only.

Q: What voice assistants are compatible with this smart plug?

A: The smart plug is compatible with voice assistants such as Amazon Alexa and Google Assistant.

Q: How can I enable the overload protection feature?

A: The overload protection feature is automatically enabled when the device detects an abnormal connection with the gateway. The power LED indicator will flash quickly in this case.

"

View Fullscreen



Introduction

The S60ZBTPF is a 16A single-channel smart plug with Zigbee protocol, featuring energy monitoring and overload protection. It allows users to monitor household power consumption via the app and automate home devices. Equipped with Zigbee repeater functionality, it enhances communication quality within the Zigbee network effortlessly.

Remote Control

Timer Schedule Voice Control **Smart Scene Energy Overview** Over-load Protection Repeater Device Inching Mode 1 Button Press once: Turn on/off the smart plug. Press and hold for 5 seconds: Device enters the pairing mode. Network indicator (Blue) Steady on: Normal connection with the gateway. Slow flash: The device is in pairing mode. Fast flash: Abnormal connection with the gateway. Quick fashing continuously: The device is in an overload protection lock state. Power LED indicator (Red) Light on: The device is on. Light off: The device is off. Compatible Voice Assistants Specification Model MCU Input Max. Load Wireless Connectivity Net Weight Dimension Color Casing Material S60ZBTPF TLSR8656 250V~50/60Hz MAX 16A

4000W Zigbee3.0 83g 50x50x61.5mm White PC

Applicable Place Working Temperature Working Humidity Certified Compliance

Indoor

-10 ~40

5%~95% RH, non-condensing

CE/RoHS

Note: To ensure the safety of your electrical installation, it's essential either a Miniature Circuit Breaker (MCB) or a Residual Current operated Cicuit-breaker with Integral Overcurrent protection (RCBO) with an electrical rating of 16A has been installed before the plug.

Download the eWeLink App & Add SONOFF Zigbee Gateway

Please download the "eWeLink" App from Google Play Store or Apple App Store.

Add Device

Enter "Scan"

Scan the QR code on the device

3

Select "Add Device"

Power on the device

Long press the button for 5 seconds

The LED indicator flashes slowly for 180s

Select Zigbee gateway

Matched Gateways

Wait until the addition is done

Recommended SONOFF gateway models: ZBBridge-P, NSPanel Pro, iHost, ZBBridge-U
*Before adding a device, please upgrade the gateway firmware to the latest version.
Third-party compatible gateway models: Amazon Gateway Model: Echo Plus 2nd
SmartThings Gateway Model: SmartThings Hub V3 *Other gateways supporting
ZigBee3.0 wireless protocol. Detailed information is in accordance with the final product.
Factory Reset

(1) Press and hold the device button for 5 seconds to restore factory settings. (2) Delete the device from the gateway and then restore factory settings.

EU Declaration of Conformity

Hereby, Shenzhen Sonoff Technologies Co., Ltd. declares that the radio equipment type S60ZBTPF is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://sonoff.tech/compliance/

For CE Frequency

EU Operating Frequency Range: Zigbee: 2405-2480MHz

EU Output Power:

Zigbee 10dBm

Scatola

Manuale

PAP 21

PAP 22

Carta

Carta

RACCOLTA DIFFERENZIATA

Verifica le disposizioni del tuo Comune. Separa le componenti e conferiscile in modo

corretto.

5

WEEE Disposal and Recycling Information

All products bearing this symbol are waste electrical and electronic equipment (WEEE

as in directive 2012/19/EU) which should not be mixed with unsorted household waste.

Instead, you should protect human health and the environment by handing over your

waste equipment to a designated collection point for the recycling of waste electrical and

electronic equipment, appointed by the government or local authorities. Correct disposal

and recycling will help prevent potential negative consequences to the environment and

human health. Please contact the installer or local authorities for more information about

the location as well as terms and conditions of such collection points.

Warning

1. Risk of electric shock, this product is not a toy and not intended for use by children.

For adult use only. 2. The appliance is suitable for moderate climates only. 3. The

ventilation must not be impaired by covering the appliance with items such as

newspapers, table cloths, curtains, etc. 4. Naked flame sources, such as candles, must

not be placed on the appliance. Under normal use of condition, this equipment should be

kept a separation distance of at least 20 cm between the antenna and the body of the

user.

This product is only suitable for safe use at altitudes below 2000m.

Manufacturer: Shenzhen Sonoff Technologies Co., Ltd.

6

Address: 3F & 6F, Bldg A, No. 663, Bulong Rd, Shenzhen, Guangdong, China

ZIP code: 518000

Service email: support@itead.cc

Website: sonoff.tech

7

Documents / Resources



SonoFF S60ZBTPF Zigbee Smart Plug [pdf] User Manual S60ZBTPF, S60ZBTPF Zigbee Smart Plug, Zigbee Smart Plug, Smart Plug g

References

- User Manual
 - ▶ S60ZBTPF, S60ZBTPF Zigbee Smart Plug, Smart Plug, SonOFF, Zigbee Smart
- SonOFF Plug

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name			
Email			

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.